In the Claims:

Claims 1-10, 12-14, and 16-17 are pending as follows:

1. (Previously presented) A computer implemented method for identifying hypertext links in document printouts comprising the steps of:

scanning a document to be printed and identifying local hypertext links within the document,

computing and storing a page location of each identified local hypertext link within the document,

sequentially checking printable objects to identify each printable object within a hypertext anchor tag; and

rendering each identified printable object within said hypertext anchor tag with a predefined indication of the hypertext link including printing a corresponding uniform resource locator (URL) for each external hypertext link.

- 2. (Previously presented) The computer implemented method for identifying hypertext links in document printouts as recited in claim 1 wherein the step of rendering each identified printable within said hypertext anchor tag with said predefined indication of the hypertext link includes the steps of checking whether each said identified printable object within said hypertext anchor tag is a local hypertext link.
- 3. (Previously presented) The computer implemented method for identifying hypertext links in document printouts as recited in claim 2 includes

responsive to identifying said local hypertext link, printing said identified page number for said local hypertext link with said printable object.

- 4. (Previously presented) The computer implemented method for identifying hypertext links in document printouts as recited in claim 3 wherein the step of printing said identified page number for said local hypertext link with said printable object includes the step of printing said identified page number in superscript form.
- 5. (Previously presented) The computer implemented method for identifying hypertext links in document printouts as recited in claim 3 wherein the step of printing said identified page number for said local hypertext link with said printable object includes the step of printing said identified page number in bold form.
- 6. (Previously presented) The computer implemented method for identifying hypertext links in document printouts as recited in claim 1 wherein the step of rendering each identified printable object within said hypertext anchor tag with said predefined indication of the hypertext link including printing said corresponding uniform resource locator (URL) for each said external hypertext link includes the steps of checking whether each said identified printable object within said hypertext anchor tag is an external hypertext link.
- 7. (Previously presented) The computer implemented method for identifying hypertext links in document printouts as recited in claim 6 wherein the step of printing said uniform resource locator (URL) for said external hypertext link is responsive to identifying said external hypertext link, and includes the steps of printing said uniform

resource locator (URL) for said external hypertext link in a footnote for said printable object.

- 8. (Previously presented) The computer implemented method for identifying hypertext links in document printouts as recited in claim 1 wherein the step of printing said uniform resource locator (URL) for said external hypertext link includes the step of printing said uniform resource locator (URL) in superscript form.
- 9. (Previously presented) The computer implemented method for identifying hypertext links in document printouts as recited in claim 1 wherein the step of printing said uniform resource locator (URL) for said external hypertext link includes the step of printing said uniform resource locator (URL) in bold form.
- 10. (Previously presented) Apparatus for identifying hypertext links in document printouts comprising:

a stored document data, said document data including each local hypertext link name and a page number for each said local hypertext link name; and

a printing program utilizing said stored document data for printing a document including a predefined indication of each hypertext link within the document to be printed including a corresponding uniform resource locator (URL) printed for each external hypertext link.

- 11. (canceled)
- 12. (original) Apparatus for identifying hypertext links in document printouts as recited in claim 10 wherein said predefined indication of each hypertext link within the

document to be printed includes a corresponding page number printed for each local hypertext link.

13. (Previously presented) A computer program product for implementing document printing including identification of hypertext links comprising:

a recording medium;

means, recorded on the recording medium, for sequentially checking printable objects to identify each printable object within a hypertext anchor tag; and

means, recorded on the recording medium, for rendering each identified printable object within said hypertext anchor tag with a predefined indication of the hypertext link including means, recorded on the recording medium, for printing a corresponding uniform resource locator (URL) for each external hypertext link.

- 14. (original) A computer program product for implementing document printing including identification of hypertext links as recited in claim 13 includes means, recorded on the recording medium, for scanning a document to be printed and for identifying local hypertext links within the document, and means, recorded on the recording medium, for computing and storing a page location of each identified local hypertext link within the document.
 - 15. (canceled)
- 16. (original) A computer program product for implementing document printing including identification of hypertext links as recited in claim 14 wherein said means, recorded on the recording medium, for rendering each identified printable object within said hypertext anchor tag with a predefined indication of the hypertext link includes